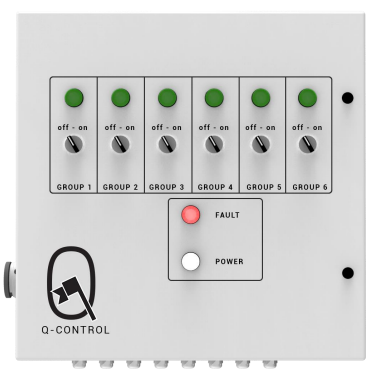
Q AVIATION — DATASHEET Q-CONTROL





Technical specifications

Q-Control

Application: Helideck, Heliport

IP-Index: IP66 Enclosure: Steel

Dimensions: $60 \times 60 \times 22 \text{ cm} (L \times W \times H)$

Mounting: Wallmount
Input Voltage: 380 Vac
Cable: H07RN-F 3x1
Output Voltage:230 Vac

Technical Background

Q Aviation stands for simplicity but high functionality in their products. Being able to control your lighting system from the safe area or remote is a basic need.

Control assembly

The Q-Control is the standard solution for switching on and off your lighting groups on the helideck, heliport or any heliplatform.

The basic functions are taken care of using only high quality branded components.

The Q-control can Operate 6 groups of 16A each. This makes the Q-control the ideal solution for any helideck, heliport or any heliplatform.

Operation

The Q-Control has six switches that can be manually switched on and off. In addition to these switches, the Q-Control has an factory standard in build interface that allows remote control.

Using remote control offers the Q-control to switch on several groups by a radio controller or any desired interface.

In addition to switching on and off groups remotely. The Power Active and Fault light indicator are interfaced to display remotely.



Info@q-avi.com
Gravin Juliana van Stolberglaan 31
2263AB
Leidschendam
The Netherlands

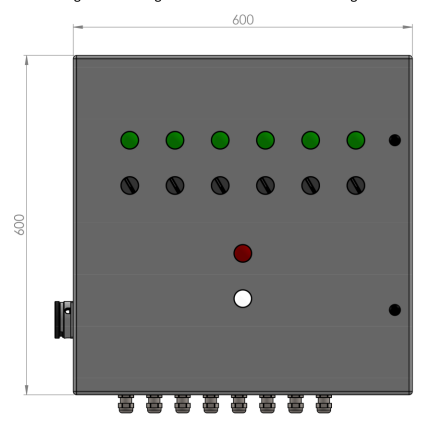
Version 1.0 date: 24-02-2016

Q AVIATION — DATASHEET Q-CONTROL

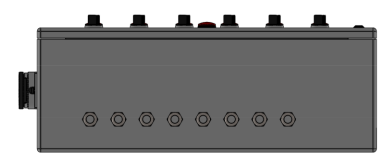


General dimensions

In the image below the general dimensions and mounting dimensions are displayed.







Order codes

The following order codes are available:

Order Code Configuration
Q3100 Q-Control, 380 Vac



Info@q-avi.com
Gravin Juliana van Stolberglaan 31
2263AB

Version 1.0 date: 24-02-2016

Leidschendam The Netherlands